

S59	(41)	internet and (workflow near3 management) and interface and templates and embedded and object and translation and (java near3 classes) and (password or authenticat\$)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 16:04
S60	(1)	(common near3 web near3 interface) and HTML and javascript and (Workflow near3 management near3 (system or program))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 16:09
S61	(2)	("6256773").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 16:10
S62	(58)	("4558413"   "4809170"   "4912637"   "5278979"   "5301320"   "5721908"   "5724589"   "5787280"   "5805889"   "5805899"   "5835911"   "5862386"   "5884078"   "5890133"   "5907704"   "5953707"   "5974428"   "6151700"   "6170081"   "6173439").PN. OR ("6256773").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/28 16:22
S63	(2)	("6125384").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 16:22
S64	(17)	("5754772"   "5761673"   "5778178"   "5793964"   "5793972"   "5802518"   "5828840"   "5872915"   "5892905").PN. OR ("6125384").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/28 16:30
S65	30082	embedded near3 server-side neaqr3 script	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/28 16:30
S66	(1)	embedded near3 server-side near3 script	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/28 16:33
S67	0	predefined near3 protocol near5 embedded near3 server-side near3 script	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/28 16:34
S68	1503	predefined near3 protocol	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/28 16:34
S69	0	predefined near3 protocol near3 user near3 interface near3 pages	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/28 16:36

S70	2	flexible near3 web near3 based near3 interface	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/28 16:36
S71	72	719/311.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 17:09
S72	0	interface and (control near3 page) and ((dependent near2 object) and (independent near2 object)) near3 (workflow near3 platform)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/29 11:03
S73	0	interface near5 (control near3 page) and (dependent near2 object) near10 (independent near2 object)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/29 11:04
S74	0	interface near5 (control near3 page) and (dependent near2 object) and (independent near2 object)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/29 11:05
S75	32	interface and (control near3 page) and (dependent near2 object) and (independent near2 object)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/29 11:44
S76	12	object-oriented near3 interface and template and embedded and internet and dependent and independent	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/29 11:06
S77	2202	corba	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/29 11:45
S78	1209	corba and internet	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/29 11:45
S79	459	corba and internet and dependent	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/29 11:45
S80	384	corba and internet and dependent and independent	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/29 11:45
S81	75	corba and internet and (dependent near3 object) and independent	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/29 11:46

S82	50	corba and internet and (dependent near3 object) and (independent near3 object)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/29 11:46
S83	50	corba and internet and (dependent near3 object) and (independent near3 object) and interface	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/29 11:49
S84	36	corba and internet and (dependent near2 object) and (independent near2 object) and interface	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/29 14:15
S85	6	"6289382" and dependent and independent	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/29 14:26
S86	3	"6289382" and (dependent and independent) near5 object	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/29 14:26
S87	124	flowmark	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/02 09:42
S88	55	flowmark and IBM	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/02 09:42
S89	9	("6526570" or "5892905" or "5930512") and filter	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/02 14:44

Reviewed titles, abstracts, and some key word paragraphs of those so indicated.

About the new JSTOR search engine...[EXIT JSTOR](#) common web interface AND workflow management | [Search](#) | [Modify Your Search](#)[Basic Search](#) | [Advanced Search](#) | [Expert Search](#) | [Search Help](#)Show  25  results per page.[Display](#)**Results 1-14 of 14 for « common web interface AND workflow management system » (0.087 seconds)**Sort by [Relevance](#) [Sort](#)[Save All Citations on This Page](#) | [View Saved Citations](#)You have saved **0** citations**100% Redesigning Reengineering through Measurement-Driven Inference**Mark E. Nissen*MIS Quarterly* > Vol. 22, No. 4 (Dec., 1998), pp. 509-534

Stable URL:

<http://links.jstor.org/sici?&sici=0276-7783%28199812%2922%3A4%3C509%3ARRTMI%3E2.0.CO%3B2-A>  
[Citation/Abstract](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)**72% Electronic Document Management: Challenges and Opportunities for Information Systems Managers**Ralph H. Sprague, Jr.*MIS Quarterly* > Vol. 19, No. 1 (Mar., 1995), pp. 29-49

Stable URL:

[http://links.jstor.org/sici?&sici=0276-7783%28199503%2919%3A1%3C29%3AEDMCAO%3E2.0.CO%3B2-\(](http://links.jstor.org/sici?&sici=0276-7783%28199503%2919%3A1%3C29%3AEDMCAO%3E2.0.CO%3B2-()  
[Citation/Abstract](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)**60% Evolution to a Matrix Organization**Harvey F. Kolodny*The Academy of Management Review* > Vol. 4, No. 4 (Oct., 1979), pp. 543-553

Stable URL:

<http://links.jstor.org/sici?&sici=0363-7425%28197910%294%3A4%3C543%3AETAMO%3E2.0.CO%3B2-N>  
[Citation/Abstract](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)**58% Redesigning the Customer Support Process for the Electronic Economy: Insights from Storage Dimens**Omar A. El Sawy; Gene Bowles*MIS Quarterly* > Vol. 21, No. 4 (Dec., 1997), pp. 457-483

Stable URL:

<http://links.jstor.org/sici?&sici=0276-7783%28199712%2921%3A4%3C457%3ARTCSPF%3E2.0.CO%3B2-5>  
[Citation/Abstract](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)**51% IT-Intensive Value Innovation in the Electronic Economy: Insights from Marshall Industries**Omar A. El Sawy; Arvind Malhotra; Sanjay Gosain; Kerry M. Young*MIS Quarterly* > Vol. 23, No. 3 (Sep., 1999), pp. 305-335

Stable URL:

<http://links.jstor.org/sici?&sici=0276-7783%28199909%2923%3A3%3C305%3AIVIITE%3E2.0.CO%3B2-M>**NOTE:** This article contains high-quality images.[Citation/Abstract](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)**50%****Tools for Inventing Organizations: Toward a Handbook of Organizational Processes**Thomas W. Malone; Kevin Crowston; Jintae Lee; Brian Pentland; Chrysanthos Dellarocas; George Wyner; Jc Quimby; Charles S. Osborn; Abraham Bernstein; George Herman; Mark Klein; Elissa O'Donnell*Management Science* > Vol. 45, No. 3 (Mar., 1999), pp. 425-443

Stable URL:

<http://links.jstor.org/sici?&sici=0025-1909%28199903%2945%3A3%3C425%3ATFIOTA%3E2.0.CO%3B2-U>

[Citation/Abstract](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

### 36% Forces, Trends, and Opportunities in MS/OR

Arthur M. Geoffrion

*Operations Research* > Vol. 40, No. 3 (May, 1992), pp. 423-445

Stable URL:

<http://links.jstor.org/sici?&sici=0030-364X%28199205%2F06%2940%3A3%3C423%3AFTAOIM%3E2.0.CO%3B2-U>

[Citation/Abstract](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

### 9% Front Matter

*Science* > New Series, Vol. 284, No. 5419 (May, 1999)

Stable URL:

<http://links.jstor.org/sici?&sici=0036-8075%2819990528%293%3A284%3A5419%3C%3AFM%3E2.0.CO%3B2-U>

**NOTE:** This article contains high-quality images.

[Citation](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

### 7% Back Matter

*Science* > New Series, Vol. 286, No. 5443 (Nov., 1999)

Stable URL:

<http://links.jstor.org/sici?&sici=0036-8075%2819991112%293%3A286%3A5443%3C%3ABM%3E2.0.CO%3B2-U>

[Citation](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

### 7% Back Matter

*Science* > New Series, Vol. 278, No. 5343 (Nov., 1997)

Stable URL:

<http://links.jstor.org/sici?&sici=0036-8075%2819971128%293%3A278%3A5343%3C%3ABM%3E2.0.CO%3B2-U>

[Citation](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

### 7% Back Matter

*Science* > New Series, Vol. 286, No. 5442 (Nov., 1999)

Stable URL:

<http://links.jstor.org/sici?&sici=0036-8075%2819991105%293%3A286%3A5442%3C%3ABM%3E2.0.CO%3B2-U>

[Citation](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

### 6% Back Matter

*Science* > New Series, Vol. 270, No. 5235 (Oct., 1995)

Stable URL:

<http://links.jstor.org/sici?&sici=0036-8075%2819951020%293%3A270%3A5235%3C%3ABM%3E2.0.CO%3B2-U>

[Citation](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

### 6% Back Matter

*Science* > New Series, Vol. 277, No. 5334 (Sep., 1997)

Stable URL:

<http://links.jstor.org/sici?&sici=0036-8075%2819970926%293%3A277%3A5334%3C%3ABM%3E2.0.CO%3B2-U>

[Citation](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

### 6% Back Matter

*Science* > New Series, Vol. 274, No. 5287, Genome Issue (Oct., 1996)

Stable URL:

<http://links.jstor.org/sici?&sici=0036-8075%2819961025%293%3A274%3A5287%3C%3ABM%3E2.0.CO%3B2-U>

[Citation](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

◀ PREVIOUS

Page 1 of 1. Go to page:



NEXT ▶



[About the new JSTOR search engine...](#)[EXIT JSTOR](#) [Search](#) [Modify Your Search](#)[Basic Search](#) | [Advanced Search](#) | [Expert Search](#) | [Search Help](#)Show   results per page.[Display](#)**Results 1-12 of 12 for « web OR internet AND common interface AND workflow management system » (3.744 seconds)**Sort by   [Sort](#)[Save All Citations on This Page](#) | [View Saved Citations](#)You have saved **0** citations100% [IT-Intensive Value Innovation in the Electronic Economy: Insights from Marshall Industries](#)[Omar A. El Sawy; Arvind Malhotra; Sanjay Gosain; Kerry M. Young](#)[MIS Quarterly > Vol. 23, No. 3 \(Sep., 1999\), pp. 305-335](#)

Stable URL:

<http://links.jstor.org/sici?&sici=0276-7783%28199909%2923%3A3%3C305%3AIVIITE%3E2.0.CO%3B2-M>**NOTE:** This article contains high-quality images.[Citation/Abstract](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)96% [Electronic Document Management: Challenges and Opportunities for Information Systems Managers](#)[Ralph H. Sprague, Jr.](#)[MIS Quarterly > Vol. 19, No. 1 \(Mar., 1995\), pp. 29-49](#)

Stable URL:

[http://links.jstor.org/sici?&sici=0276-7783%28199503%2919%3A1%3C29%3AEDMCAO%3E2.0.CO%3B2-\(](http://links.jstor.org/sici?&sici=0276-7783%28199503%2919%3A1%3C29%3AEDMCAO%3E2.0.CO%3B2-()[Citation/Abstract](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)95% [Redesigning the Customer Support Process for the Electronic Economy: Insights from Storage Dimensions](#)[Omar A. El Sawy; Gene Bowles](#)[MIS Quarterly > Vol. 21, No. 4 \(Dec., 1997\), pp. 457-483](#)

Stable URL:

<http://links.jstor.org/sici?&sici=0276-7783%28199712%2921%3A4%3C457%3ARTCSPF%3E2.0.CO%3B2-5>[Citation/Abstract](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)76% [Tools for Inventing Organizations: Toward a Handbook of Organizational Processes](#)[Thomas W. Malone; Kevin Crowston; Jintae Lee; Brian Pentland; Chrysanthos Dellarocas; George Wyner; J. Quimby; Charles S. Osborn; Abraham Bernstein; George Herman; Mark Klein; Elissa O'Donnell](#)[Management Science > Vol. 45, No. 3 \(Mar., 1999\), pp. 425-443](#)

Stable URL:

<http://links.jstor.org/sici?&sici=0025-1909%28199903%2945%3A3%3C425%3ATFIOTA%3E2.0.CO%3B2-U>[Citation/Abstract](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)13% [Front Matter](#)[Science > New Series, Vol. 284, No. 5419 \(May, 1999\)](#)

Stable URL:

<http://links.jstor.org/sici?&sici=0036-8075%2819990528%293%3A284%3A5419%3C%3AFM%3E2.0.CO%3B2-U>**NOTE:** This article contains high-quality images.[Citation](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)12% [Front Matter](#)

**NOTE:** This article contains high-quality images.

[Citation](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

10% **Back Matter**

Science > New Series, Vol. 278, No. 5343 (Nov., 1997)

[Citation](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

10% **Back Matter**

Science > New Series, Vol. 270, No. 5235 (Oct., 1995)

[Citation](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

10% **Back Matter**

Science > New Series, Vol. 286, No. 5442 (Nov., 1999)

[Citation](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

10% **Back Matter**

Science > New Series, Vol. 286, No. 5443 (Nov., 1999)

[Citation](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

9% **Back Matter**

Science > New Series, Vol. 274, No. 5287, Genome Issue (Oct., 1996)

[Citation](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

8% **Back Matter**

Science > New Series, Vol. 277, No. 5334 (Sep., 1997)

[Citation](#) | [Page of First Match](#) | [Print](#) | [Download](#) | [Save Citation](#)

◀ PREVIOUS Page 1 of 1. Go to page:   NEXT ▶

## Recent Searches

[Close window](#) | [Help](#)

Add terms to your search using: **AND**

6. (java interface and html and javascript) AND PDN(<11/2/2000)

*Database : Multiple databases...*

*Look for terms in : Citation and abstract*

*Publication type : All publication types*

0 result

5. (common interface and html and javascript) AND PDN(<11/2/2000)

*Database : Multiple databases...*

*Look for terms in : Citation and abstract*

*Publication type : All publication types*

0 result

4. (common interface and html and javascript) AND PDN(<11/2/2000)

*Database : Multiple databases...*

*Look for terms in : Citation and abstract*

*Publication type : All publication types*

0 result

3. (workflow automation corporation and common interface) AND PDN(<11/2/2000)

*Database : Multiple databases...*

*Look for terms in : Citation and abstract*

*Publication type : All publication types*

1 result

2. (workflow automation corporation) AND PDN(<11/2/2000)

*Database : Multiple databases...*

*Look for terms in : Citation and abstract*

*Publication type : All publication types*

139 results

1. (workflow automationm corporation) AND PDN(<11/2/2000)

*Database : Multiple databases...*

*Look for terms in : Citation and abstract*

*Publication type : All publication types*

0 result

[Close window](#) | [Help](#)



The "AND" operator is unnecessary ... we include all search terms by default. [\[details\]](#)

## Web

Results 1 - 10 of about 19,300 for **common interface and html and server-based applets**. (0.60 seconds)

### Java Network Programming: Sample Chapter

... The host may accept the data through CGI (the **Common Gateway Interface**), ...  
Toolkit) has all the user **interface** components available in **HTML** forms, ...

[www.oreilly.com/catalog/javonetwk/excerpt/ch01.html](http://www.oreilly.com/catalog/javonetwk/excerpt/ch01.html) - 31k - Cached - Similar pages

### Java vs. JavaScript

... The displayed results of **applets** can appear to be embedded in an **HTML** page (eg, ...  
... the need for **server-based CGI (Common Gateway Interface)** programs. ...

[www.dannyg.com/ref/javavsjavascript.html](http://www.dannyg.com/ref/javavsjavascript.html) - 9k - Cached - Similar pages

### Software Directory

... The **Common Gateway Interface (CGI)** is just one Web **server-based** ... is a  
typical scripting language and Java is frequently used for **HTML applets**. ...

[www.elecdesign.com/Articles/ArticleID/4168/4168.html](http://www.elecdesign.com/Articles/ArticleID/4168/4168.html) - Similar pages

### Server programming overview

... **CGI (Common Gateway Interface** is widely used on the Word Wide Web, ...  
**Gateway Interface**), the Internet standard **interface** for invoking **server-based** ...

[osr5doc.sco.com:1997/internet/FastTrack/pg/servbas.htm](http://osr5doc.sco.com:1997/internet/FastTrack/pg/servbas.htm) - 13k - Cached - Similar pages

### WebDeveloper Forums - Java is Not JavaScript; JavaScript is Not Java

... the need for **server-based CGI (Common Gateway Interface)** programs. ... to link  
**HTML** form elements to **Java applets** (and plug-ins) or link **Java applets** to ...

[www.webdeveloper.com/forum/printthread.php?t=44049](http://www.webdeveloper.com/forum/printthread.php?t=44049) - 10k - Cached - Similar pages

### VRML Behaviors

... Allow **Applets** to be written for any particular language so that they will run  
on any ... This API also specifies an **interface** between the Browser and an ...

[www.mitri.biz/vrml/vrml2/behaviors/api.html](http://www.mitri.biz/vrml/vrml2/behaviors/api.html) - 34k - Cached - Similar pages

### Deploying Java Applets

... means that your **HTML** pages can refer to **applets** that you didn't even write.

... your **applets** into separate directory trees on the web **server based** on ...

[www.ericgiguere.com/articles/deploying-java-applets.html](http://www.ericgiguere.com/articles/deploying-java-applets.html) - 36k - Cached - Similar pages

### Introduction

... you to create **server-based** applications similar to **common gateway interface (CGI)**  
programs. ... **Applets** distinct from **HTML** (accessed from **HTML** pages). ...

[www.help4web.net/webmaster/Java/NewJS/NetscapeJavaScriptManual/Basics/1Introduction.html](http://www.help4web.net/webmaster/Java/NewJS/NetscapeJavaScriptManual/Basics/1Introduction.html) - 5k - Cached - Similar pages

### [PPT] E-Commerce

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

... Dynamically generated **HTML** using the **Common Gateway Interface (CGI)** was a ...

Start up faster than **applets**. server side Java can generate plain **HTML** and ...

[gawain.soc.staffs.ac.uk/modules/levelm/cm209-6/slides/webenabledapplicationsbl.ppt](http://gawain.soc.staffs.ac.uk/modules/levelm/cm209-6/slides/webenabledapplicationsbl.ppt) - Similar pages

### Network World: Application adventure

... principally **HTML** pages, GIF images and **Java applets** – downloaded from the

... links through script programs, such as **Common Gateway Interface (CG)** and ...

[www.findarticles.com/p/articles/mi\\_qa3649/is\\_199806/ai\\_n8800143](http://www.findarticles.com/p/articles/mi_qa3649/is_199806/ai_n8800143) - 25k - Cached - Similar pages